PC10496US

Appln. No.: 10/524,205

Amendment Dated February 24, 2010

Reply to Office Action of November 25, 2009

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appln. No:

10/524,205

Applicant:

Andreas Kohl et al.

Filed:

August 2, 2005

Title:

Electro-Hydraulic Braking System and Method to Monitor the Latter

TC/A.U.:

3657

Examiner:

Robert Siconolfi

Confirmation No.: 9988

Docket No.: PC10496US

## **RESPONSE**

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

identified application as follows:

Sir:

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	Amendments to t	he Specification begin on pag	ge of this paper.	
□ of this	Amendments to t paper.	he Claims are reflected in the	listing of claims which begins on	page
 attach	Amendments to t ed replacement she	<b>he Drawings</b> begin on page et(s).	of this paper and include ar	1
□ Abstra	Amendments to to to to is on page	the Abstract are on page of this paper.	of this paper. A clean version of	of the

Responsive to the Office Action dated November 25, 2009, please amend the above-

Remarks/Arguments begin on page 2 of this paper.